

🐧 13 minute read 🗸 page test

This example does not work in Minikube.

The Accessing External Services task shows how to configure Istio to allow access to external HTTP and HTTPS services from applications inside the mesh.

There, the external services are called directly from the client sidecar. This example also shows how to configure Istio to call external services, although this time indirectly via a dedicated egress gateway service. Istio uses ingress and egress gateways to configure load balancers executing at the edge of a service mesh. An ingress gateway allows you to define entry points into the mesh that all incoming traffic flows through. Egress gateway is a symmetrical concept; it defines exit points from the mesh. Egress gateways allow you to apply Istio features, for example, monitoring and route rules, to traffic exiting the mesh.

Use case

Consider an organization that has a strict security requirement that all traffic leaving the service mesh must flow through a set of dedicated nodes. These nodes will run on dedicated machines, separated from the rest of the nodes running applications in the

cluster. These special nodes will serve for policy enforcement on the egress traffic and will be monitored more thoroughly than other nodes.

Another use case is a cluster where the application nodes don't have public IPs, so the in-mesh services

an egress gateway, directing all the egress traffic through it, and allocating public IPs to the egress gateway nodes allows the application nodes to access external services in a controlled way.

that run on them cannot access the Internet. Defining

Before you begin

• Setup Istio by following the instructions in the Installation guide.



The egress gateway and access logging will be enabled if you install the demo configuration profile.

 Deploy the sleep sample app to use as a test source for sending requests. If you have automatic sidecar injection enabled, run the following command to deploy the sample app:

```
$ kubectl apply -f @samples/sleep.yaml@
```

Otherwise, manually inject the sidecar before deploying the sleep application with the following

command:

\$ kubectl apply -f <(istioctl kube-inject -f @samples/sleep
/sleep.yaml@)</pre>

You can use any pod with curl installed as a test source.

• Set the SOURCE_POD environment variable to the name of your source pod:

```
$ export SOURCE_POD=$(kubectl get pod -l app=sleep -o jsonp
ath={.items..metadata.name})
```

Enable Envoy's access logging

The instructions in this task create a destination rule for the egress gateway in the default namespace and assume that the client, SOURCE_POD, is also running in the default namespace. If not, the destination rule will not be found on the destination rule lookup path and the client requests will fail.

Deploy Istio egress gateway

\$ kubectl get pod -1 istio=egressgateway -n istio-system

1. Check if the Istio egress gateway is deployed:

- If no pods are returned, deploy the Istio egress gateway by performing the following step.
- 2. If you used an IstioOperator CR to install Istio, add the following fields to your configuration:

```
spec:
components:
egressGateways:
- name: istio-egressgateway
enabled: true
```

Otherwise, add the equivalent settings to your original istictl install command, for example:

Egress gateway for HTTP traffic

First create a ServiceEntry to allow direct traffic to an external service.

1. Define a ServiceEntry for edition.cnn.com.

DNS resolution must be used in the service entry below. If the resolution is NONE, the gateway will direct the traffic to itself in an infinite loop. This is because

original destination IP address which is equal to the service IP of the gateway (since the request is directed by sidecar proxies to the gateway).

the gateway receives a request with the

With DNS resolution, the gateway performs a DNS query to get an IP address of the external service and directs the traffic to that IP address.

```
spec:
       hosts:
       - edition.cnn.com
       ports:
       - number: 80
         name: http-port
         protocol: HTTP
       - number: 443
         name: https
         protocol: HTTPS
       resolution: DNS
     FOF
2. Verify that your ServiceEntry was applied correctly
```

\$ kubectl apply -f - <<EOF

kind: ServiceEntry
metadata:
 name: cnn

apiVersion: networking.istio.io/v1alpha3

by sending an HTTP request to

http://edition.cnn.com/politics.

```
$ kubectl exec "$SOURCE POD" -c sleep -- curl -sSL -o /dev/
null -D - http://edition.cnn.com/politics
HTTP/1.1 301 Moved Permanently
location: https://edition.cnn.com/politics
HTTP/2 200
Content-Type: text/html; charset=utf-8
```

The output should be the same as in the TLS Origination for Egress Traffic example, without TLS

3. Create an egress Gateway for *edition.cnn.com*, port 80, and a destination rule for traffic directed to the egress gateway.

origination.

To direct multiple hosts through an egress gateway, you can include a list of hosts, or use * to match all, in the Gateway. The subset field in the DestinationRule should be reused for the additional hosts.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: istio-egressgateway
spec:
  selector:
    istio: egressgateway
  servers:
  - port:
      number: 80
      name: http
      protocol: HTTP
    hosts:
    - edition.cnn.com
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: egressgateway-for-cnn
```

```
spec:
   host: istio-egressgateway.istio-system.svc.cluster.local
   subsets:
   - name: cnn
EOF
```

4. Define a virtualService to direct traffic from the sidecars to the egress gateway and from the egress gateway to the external service:

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
   name: direct-cnn-through-egress-gateway
spec:
   hosts:
   - edition.cnn.com</pre>
```

```
gateways:
  - istio-egressgateway
  - mesh
  http:
  - match:
    - gateways:
      - mesh
      port: 80
    route:

    destination:

        host: istio-egressgateway.istio-system.svc.cluster.
local
        subset: cnn
        port:
          number: 80
      weight: 100
  - match:
    - gateways:
      - istio-egressgateway
```

port: 80

```
- destination:
    host: edition.cnn.com
    port:
        number: 80
    weight: 100
EOF
```

5. Resend the HTTP request to

route:

http://edition.cnn.com/politics.

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -sSL -o /dev/
 null -D - http://edition.cnn.com/politics
 HTTP/1.1 301 Moved Permanently
 location: https://edition.cnn.com/politics
 HTTP/2 200
 Content-Type: text/html; charset=utf-8
The output should be the same as in the step 2.
```

6. Check the log of the istio-egressgateway pod for a line corresponding to our request. If Istio is deployed in the istio-system namespace, the command to print the log is:

```
$ kubectl logs -l istio=egressgateway -c istio-proxy -n ist
io-system | tail
```

You should see a line similar to the following:

```
[2019-09-03T20:57:49.103Z] "GET /politics HTTP/2" 301 - "-"
"-" 0 0 90 89 "10.244.2.10" "curl/7.64.0" "ea379962-9b5c-4
431-ab66-f01994f5a5a5" "edition.cnn.com" "151.101.65.67:80"
outbound|80||edition.cnn.com - 10.244.1.5:80 10.244.2.10:5
0482 edition.cnn.com -
```

Note that you only redirected the traffic from port 80 to the egress gateway. The HTTPS traffic to port 443 went directly to *edition.cnn.com*.

Cleanup HTTP gateway

Remove the previous definitions before proceeding to the next step:

```
$ kubectl delete gateway istio-egressgateway
$ kubectl delete serviceentry cnn
$ kubectl delete virtualservice direct-cnn-through-egress-gatewa
y
$ kubectl delete destinationrule egressgateway-for-cnn
```

Egress gateway for HTTPS

traffic

originated by the application) through an egress gateway. You need to specify port 443 with protocol TLS in a corresponding ServiceEntry, an egress Gateway and a VirtualService.

1. Define a ServiceEntry for edition.cnn.com:

In this section you direct HTTPS traffic (TLS

```
kind: ServiceEntry
     metadata:
      name: cnn
     spec:
      hosts:
       - edition.cnn.com
      ports:
      - number: 443
        name: tls
        protocol: TLS
       resolution: DNS
     FOF
2. Verify that your ServiceEntry was applied correctly
   by sending an HTTPS request to
```

\$ kubectl apply -f - <<EOF

https://edition.cnn.com/politics.

apiVersion: networking.istio.io/v1alpha3

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -sSL -o /dev/
null -D - https://edition.cnn.com/politics
...
HTTP/2 200
Content-Type: text/html; charset=utf-8
...
3. Create an egress Gateway for edition.cnn.com, a
```

destination rule and a virtual service to direct the traffic through the egress gateway and from the egress gateway to the external service.

To direct multiple hosts through an egress gateway, you can include a list of hosts, or use * to match all, in the

Gateway. The subset field in the DestinationRule should be reused for the additional hosts.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: istio-egressgateway
spec:
  selector:
    istio: egressgateway
  servers:
  - port:
      number: 443
      name: tls
```

protocol: TLS

```
hosts:
    - edition.cnn.com
    tls:
      mode: PASSTHROUGH
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: egressgateway-for-cnn
spec:
  host: istio-egressgateway.istio-system.svc.cluster.local
  subsets:
  - name: cnn
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: direct-cnn-through-egress-gateway
spec:
  hosts:
```

```
- edition.cnn.com
  gateways:
  - mesh
  - istio-egressgateway
  tls:
  - match:
    - gateways:
      - mesh
      port: 443
      sniHosts:
      - edition.cnn.com
    route:
    - destination:
        host: istio-egressgateway.istio-system.svc.cluster.
local
        subset: cnn
        port:
          number: 443
  - match:
    - gateways:
```

```
sniHosts:

    edition.cnn.com

    route:
    - destination:
        host: edition.cnn.com
        port:
           number: 443
      weight: 100
E0F
```

- istio-egressgateway

port: 443

4. Send an HTTPS request to https://edition.cnn.com/politics. The output should be the same as before.

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -sSL -o /dev/
null -D - https://edition.cnn.com/politics
...
HTTP/2 200
Content-Type: text/html; charset=utf-8
...
5. Check the log of the egress gateway's proxy. If
```

Istio is deployed in the istio-system namespace, the command to print the log is:

```
$ kubectl logs -l istio=egressgateway -n istio-system
```

You should see a line similar to the following:

Cleanup HTTPS gateway

9970 edition.cnn.com

```
$ kubectl delete serviceentry cnn
$ kubectl delete gateway istio-egressgateway
$ kubectl delete virtualservice direct-cnn-through-egress-gateway
```

\$ kubectl delete destinationrule egressgateway-for-cnn

Additional security considerations

Note that defining an egress Gateway in Istio does not in itself provides any special treatment for the nodes on which the egress gateway service runs. It is up to the cluster administrator or the cloud provider to deploy the egress gateways on dedicated nodes and

Istio *cannot securely enforce* that all egress traffic actually flows through the egress gateways. Istio only

to introduce additional security measures to make these nodes more secure than the rest of the mesh.

attackers bypass the sidecar proxy, they could directly access external services without traversing the egress gateway. Thus, the attackers escape Istio's control and monitoring. The cluster administrator or the cloud provider must ensure that no traffic leaves the mesh bypassing the egress gateway. Mechanisms external to Istio must enforce this requirement. For

enables such flow through its sidecar proxies. If

example, the cluster administrator can configure a firewall to deny all traffic not coming from the egress gateway. The Kubernetes network policies can also forbid all the egress traffic not originating from the egress gateway (see the next section for an example).

cloud provider can prevent the allocation of public IPs to pods other than gateways and can configure NAT devices to drop packets not originating at the egress gateways.

Apply Kubernetes network

policies

Additionally, the cluster administrator or the cloud provider can configure the network to ensure

application nodes can only access the Internet via a gateway. To do this, the cluster administrator or the

network policy to prevent bypassing of the egress gateway. To test the network policy, you create a namespace, test-egress, deploy the sleep sample to it, and then attempt to send requests to a gateway-secured external service.

This section shows you how to create a Kubernetes

1. Follow the steps in the Egress gateway for HTTPS traffic section.

2. Create the test-egress namespace:

```
$ kubectl create namespace test-egress
```

3. Deploy the sleep sample to the test-egress

```
$ kubectl apply -n test-egress -f @samples/sleep/sleep.yaml
     @
4. Check that the deployed pod has a single
```

namespace.

```
$ kubectl get pod "$(kubectl get pod -n test-egress -l app=
sleep -o jsonpath={.items..metadata.name})" -n test-egress
NAME
                        READY
                                 STATUS RESTARTS AGE
```

container with no Istio sidecar attached:

sleep-776b7bcdcd-z7mc4 1/1 Running 0 18m 5. Send an HTTPS request to

https://edition.cnn.com/politics from the sleep pod in the test-egress namespace. The request will

succeed since you did not define any restrictive policies yet.

```
$ kubectl exec "$(kubectl get pod -n test-egress -l app=sle
ep -o jsonpath={.items..metadata.name})" -n test-egress -c
sleep -- curl -s -o /dev/null -w "%{http_code}\n" https://
edition.cnn.com/politics
200
```

6. Label the namespaces where the Istio components (the control plane and the gateways) run. If you deployed the Istio components to istio-system, the command is:

```
$ kubectl label namespace istio-system istio=system
```

```
$ kubectl label ns kube-system kube-system=true

8. Define a NetworkPolicy to limit the egress traffic from the test-egress namespace to traffic destined
```

to istio-system, and to the kube-system DNS service

7. Label the kube-system namespace.

podSelector: {}
policyTypes:

```
$ cat <<EOF | kubectl apply -n test-egress -f -
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
   name: allow-egress-to-istio-system-and-kube-dns
spec:</pre>
```

```
- Egress
  egress:
  - to:
    - namespaceSelector:
        matchLabels:
          kube-system: "true"
    ports:
    - protocol: UDP
      port: 53
  - to:
    - namespaceSelector:
        matchLabels:
          istio: system
E0F
```

Network policies are implemented by the network plugin in your Kubernetes

- cluster. Depending on your test cluster, the traffic may not be blocked in the following step. Resend the previous HTTPS request to
- https://edition.cnn.com/politics. Now it should fail since the traffic is blocked by the network policy. Note that the sleep pod cannot bypass istioegressgateway. The only way it can access
 - edition.cnn.com is by using an Istio sidecar proxy and by directing the traffic to istio-egressgateway. This setting demonstrates that even if some

malicious pod manages to bypass its sidecar

and will be blocked by the network policy.	

proxy, it will not be able to access external sites

```
ep -o jsonpath={.items..metadata.name})" -n test-egress -c
sleep -- curl -v -sS https://edition.cnn.com/politics
Hostname was NOT found in DNS cache
   Trying 151.101.65.67...
   Trying 2a04:4e42:200::323...
Immediate connect fail for 2a04:4e42:200::323: Cannot assig
n requested address
```

\$ kubectl exec "\$(kubectl get pod -n test-egress -l app=sle

Immediate connect fail for 2a04:4e42:400::323: Cannot assig n requested address Trying 2a04:4e42:600::323... Immediate connect fail for 2a04:4e42:600::323: Cannot assig n requested address Trying 2a04:4e42::323... Immediate connect fail for 2a04:4e42::323: Cannot assign re quested address

connect to 151.101.65.67 port 443 failed: Connection timed

Trying 2a04:4e42:400::323...

out

pod in the test-egress namespace by first enabling automatic sidecar proxy injection in the test-egress namespace:

\$ kubectl label namespace test-egress istio-injection=enabled

0. Now inject an Istio sidecar proxy into the sleep

- 1. Then redeploy the sleep deployment:

 \$ kubectl delete deployment sleep -n test-egress
 \$ kubectl apply -f @samples/sleep/sleep.yaml@ -n test-egres
- 2. Check that the deployed pod has two containers, including the Istio sidecar proxy (istio-proxy):

- \$ kubectl get pod "\$(kubectl get pod -n test-egress -l app= sleep -o jsonpath={.items..metadata.name})" -n test-egress -o jsonpath='{.spec.containers[*].name}' sleep istio-proxy
 3. Create the same destination rule as for the sleep
 - pod in the default namespace to direct the traffic through the egress gateway:

```
$ kubectl apply -n test-egress -f - <<EOF</pre>
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: egressgateway-for-cnn
spec:
  host: istio-egressgateway.istio-system.syc.cluster.local
  subsets:
  name: cnn
FOF
```

4. Send an HTTPS request to

https://edition.cnn.com/politics. Now it should succeed since the traffic flows to istio-egressgateway in the istio-system namespace.

egressgateway in the istio-system namespace, which is allowed by the Network Policy you defined.

istio-egressgateway forwards the traffic to

edition.cnn.com.

```
$ kubectl exec "$(kubectl get pod -n test-egress -1 app=sle
ep -o jsonpath={.items..metadata.name})" -n test-egress -c
sleep -- curl -sS -o /dev/null -w "%{http_code}\n" https://
edition.cnn.com/politics
200
```

.5. Check the log of the egress gateway's proxy. If Istio is deployed in the istio-system namespace, the command to print the log is:

```
$ kubectl logs -l istio=egressgateway -n istio-system
```

You should see a line similar to the following:

```
[2020-03-06T18:12:33.101Z] "- - -" 0 - "-" "-" 906 1352475
35 - "-" "-" "-" "151.101.193.67:443" outbound 443 | edi
tion.cnn.com 172.30.223.53:39460 172.30.223.53:443 172.30.2
23.58:38138 edition.cnn.com -
```

Cleanup network policies

1. Delete the resources created in this section:

```
$ kubectl delete -f @samples/sleep/sleep.yaml@ -n test-egre
ss
$ kubectl delete destinationrule egressgateway-for-cnn -n t
est-egress
$ kubectl delete networkpolicy allow-egress-to-istio-system
-and-kube-dns -n test-egress
$ kubectl label namespace kube-system kube-system-
$ kubectl label namespace istio-system istio-
$ kubectl delete namespace test-egress
```

2. Follow the steps in the Cleanup HTTPS gateway section.

Troubleshooting

1. If mutual TLS Authentication is enabled, verify the correct certificate of the egress gateway:

 For HTTPS traffic (TLS originated by the application), test the traffic flow by using the openssl command. openssl has an explicit option for setting the SNI, namely -servername.

```
$ kubectl exec "$SOURCE_POD" -c sleep -- openssl s_client -
connect edition.cnn.com:443 -servername edition.cnn.com
CONNECTED (00000003)
Certificate chain
 0 s:/C=US/ST=California/L=San Francisco/O=Fastly, Inc./CN=
turner-tls.map.fastly.net
   i:/C=BE/O=GlobalSign nv-sa/CN=GlobalSign CloudSSL CA - S
HA256 - G3
 1 s:/C=BE/O=GlobalSign nv-sa/CN=GlobalSign CloudSSL CA - S
H\Delta 256 - G3
   i:/C=BE/O=GlobalSign nv-sa/OU=Root CA/CN=GlobalSign Root
 CA
 Server certificate
 ----BEGIN CERTIFICATE----
```

If you get the certificate as in the output above,

your traffic is routed correctly. Check the statistics of the egress gateway's proxy and see a counter that corresponds to your requests (sent by *openssl* and *curl*) to *edition.cnn.com*.

```
$ kubectl exec "$(kubectl get pod -l istio=egressgateway -n
  istio-system -o jsonpath='{.items[0].metadata.name}')" -c
  istio-proxy -n istio-system -- pilot-agent request GET stat
  s | grep edition.cnn.com.upstream_cx_total
  cluster.outbound|443||edition.cnn.com.upstream_cx_total: 2
```

Cleanup

Shutdown the sleep service:

\$ kubectl delete -f @samples/sleep/sleep.yaml@